WHAT IS CLAIMED IS:

A rack that is adapted to retain and rotate a plurality of bare CDs,

the rack comprising:

a continuous loop formed from a plurality of interlocked holders,

each holder including:

a base having a holder engaging mechanism extending

therefrom and said holder engaging mechanism engages an adjacent

holder in order to form the continuous loop;

a member extending from the base and having a hub

adapted to receive an aperture of a bare CD; and

wherein a holder-engaging mechanism of a first holder nests

in a holder-engaging mechanism of an adjacent holder;

a motor that can rotate said loop;

a sprocket that is driven by said motor;

said sprocket including a plurality of teeth with spaces located

between said teeth; and

wherein said holder-engaging mechanism of said first holder nested

in a holder-engaging mechanism of an adjacent holder can be positioned

in a space between said teeth as the holders engage the sprocket in order

to spread the holders apart.

2. The holder of claim 1 further including:

said member including a second hub which is adapted to retain a second aperture of a second bare CD.

3. The holder of claim 1 further including:

said hub includes a plurality of fingers which are adapted to retain an aperture of a bare CD.

4. The holder of claim 1 wherein said holder is less than half the

thickness of a CD jewel case.

5. The holder of claim 1 wherein said member is pie-shaped.

6. The holder of claim 1 wherein said member is transparent such that

a bare CD can be viewed through said member.

7. The holder of claim 1 wherein said holder engaging mechanism

includes:

a first holder-engaging mechanism;

a second holder-engaging mechanism; and

wherein said first holder-engaging mechanism on said holder is

adapted to interlock with a second holder-engaging mechanism of a

second said holder, and said second holder-engaging mechanism on said

holder is adapted to interlock with a first holder-engaging mechanism on

a third holder to form a continuous loop.

8. The holder of claim 1 wherein said holder engaging mechanism

includes:

a first holder-engaging mechanism, which is a male mechanism;

a second holder-engaging mechanism, which is a female

mechanism.

9. The holder of claim 1 wherein said holder engaging mechanism

includes:

a first holder-engaging mechanism;

a second holder-engaging mechanism; and

wherein said first holder-engaging mechanism on said holder is

adapted to nest in a second holder-engaging mechanism of a second said

holder, and said second holder-engaging mechanism on said holder is

adapted to have a first holder-engaging mechanism on a third holder nest

in the second holder-engaging mechanism said holder to form a

continuous loop.

10. The holder of claim 1 wherein said holder engaging mechanism

includes:

a first holder-engaging mechanism with a slot located adjacent

thereto;

-40-

a second holder-engaging mechanism having a distal end, which

distal end is shaped in order to be received in said slot; and

wherein said first holder-engaging mechanism on said holder is

adapted to interlock with a second holder-engaging mechanism of a

second said holder, and said second holder-engaging mechanism on said

holder is adapted to interlock with a first holder-engaging mechanism on

a third holder to form a continuous loop; and

wherein the distal end of the second holder-engaging mechanism

of the second said holder can pass through said slot located adjacent to

the first holder-engaging mechanism of said holder to which the second

holder-engaging mechanism is inserted to allow the second said holder to

spread apart from said holder.